1941012682

JAVA Programs:

1.) Unique String:

```
public class Uniquestring {
        public static void main(String[] args) {
                 // TODO Auto-generated method stub
                 String str[] = {"abc","def","ABZ","ASD","AbC"};
                 int len = str.length;
                 String res[] = new String[len];
                 int r = 0;
                 for(int i=0;i<len;i++)</pre>
                 {
                         String u = str[i].toUpperCase();
                         String I = str[i].toLowerCase();
                         if(str[i].compareTo(u)==0 || str[i].compareTo(l)==0)
                                  res[r++] = str[i];
                 }
                 for(int i=0;res[i]!=null;i++)
                         System.out.println(res[i]);
        }
}
```

2.) Abstract Class & Method:

```
public abstract class market {
      abstract void getPrice();
      abstract void getProductName();
}
```

3.) Second Largest:

```
public class Seclargest {
    public static void main(String[] args) {
        // TODO Auto-generated method stub
        String str[] = {"4","10","6", "74","43","48"};
```

```
int f = Integer.valueOf(str[0]);
                 int s = Integer.valueOf(str[0]);
                 for(int i=1;i<str.length;i++)</pre>
                 {
                          int c = Integer.valueOf(str[i]);
                          if(c>f)
                          {
                                    s = f;
                                   f = c;
                          }
                           else
                          {
                                    if(c>s && c<f)
                                    s = c;
                          }
                 System.out.println("Second Largest = "+s);
        }
}
```

4.) Sum of pairs:

SQL Commands:

1.) CREATE TABLE Subject (id integer, rollno integer, subject_name varchar, marks integer, primary key(id));

CREATE TABLE Student(id integer, rollno integer, sname varchar, address varchar, foreign key(id) references subject(id));

```
SELECT subject_name, COUNT(id) AS 'Total Students' from Subject where subject_name = "CS";

SELECT id, SUM(marks) AS 'Total Marks' from Subject, Student where id = 2;
```

2.) CREATE TABLE Product(id integer, name varchar(10), price integer, location varchar(30), primary key(id));

CREATE TABLE Manufacturer(id integer, company_name varchar(10), productid varchar(10), address varchar(30), foreign key(id) references Product(id));

```
SELECT company_name from Product, Manufacturer Where product.id = manufacturer.id and product.id = '121';
```

HTML:

```
<!DOCTYPE html>
<html lang="en">
 <head>
  <link rel="stylesheet" href="task.css" />
  <title>TASK 1</title>
  k
   rel="stylesheet"
   href="https://cdn.jsdelivr.net/npm/bootstrap@4.1.3/dist/css/bootstrap.min.css"
   integrity="sha384-
MCw98/SFnGE8fJT3GXwEOngsV7Zt27NXFoaoApmYm81iuXoPkFOJwJ8ERdknLPMO"
   crossorigin="anonymous"
 />
 </head>
 <body>
  <div class="row">
   <div class="col-lg-2" style="background-color: red; border: 1px solid">
    <img src="lorem_img.jpg" alt="img" height="100px" width="200px" />
   </div>
   <div class="col-lg-10" style="background-color: green; border: 1px solid">
```

```
<h1 class="name">XYZ SITE</h1>
  </div>
 </div>
 <div class="row2">
  <div
   class="col-9"
   style="
   background-color: aqua;
   border: 1px solid;
   margin-left: 350px;
   height: 500px;
  >
   <h1 class="content">content</h1>
   product_id
    product_name
    price
    location
    1
    A
    100
    BBSR
    2
    B
    200
    BBSR
   </div>
 </div>
 <div class="row3">
  <div
   class="col-12"
   style="background-color: green; border: 1px solid; height: 60px"
   <h1 class="footer">Footer</h1>
  </div>
 </div>
</body>
</html>
```

CSS:

```
.name {
  text-align: center;
  color: white;
}
.content {
  text-align: right;
  color: white;
}
.footer {
  text-align: right;
  color: white;
}
table {
  width: 100%;
}
```